

**IN THE CLAIMS**

1. (Currently Amended) A method of providing location information of a wireless device through a voice announcement comprising:

obtaining location information for a caller having a first wireless device from a Gateway Mobile Location Center during establishment of a call to a called party having a second wireless device;

providing the location information to an intelligent peripheral,

wherein the intelligent peripheral converts the location information to a first voice information;

obtaining name information for the caller from a name database,

wherein the name database relates wireless device information to name information;

providing the name information to the intelligent peripheral,

wherein the intelligent peripheral converts the name information to a second voice information;

connecting the intelligent peripheral to the second wireless device through a voice connection,

wherein the intelligent peripheral announces the first and second voice information from the intelligent peripheral to the second wireless device; and connecting the called party to a calling party.

2. (Canceled)

3. (Canceled)

4. (Canceled)

5. (Previously Presented) The method of claim 1, further comprising:  
obtaining the name information using Calling Name Address Presentation (CNAP).

6. (Currently Amended) A method of providing location information of a wireless device through a voice announcement comprising:

obtaining location information for a called party from a Gateway Mobile Location Center during establishment of a call from a caller having a first wireless device to a called party having a second wireless device;

providing the location information to an intelligent peripheral,

wherein the intelligent peripheral converts the location information to a first voice information;

obtaining name information for the called party from a name database,

wherein the name database relates wireless device information to name information;

providing the name information to the intelligent peripheral,

wherein the intelligent peripheral converts the name information to a second voice information;

connecting the intelligent peripheral to the first wireless device through a voice connection,

wherein the intelligent peripheral announces the first and second voice information from the intelligent peripheral to the second wireless device; and connecting the calling party to the called party.

7. (Canceled)

8. (Canceled)

9. (Canceled)

10. (Previously Presented) The method of claim 6, further comprising:

obtaining the name information using Calling Name Address Presentation (CNAP).

11. (Currently Amended) A network comprising:

a switch;  
a Gateway Mobile Location Center to track the locations of wireless devices that interact with the network; and  
at least one Intelligent Peripheral (IP) coupled to a Mobile Service Center to convert location information for a calling wireless device obtained from the Gateway Mobile Location Center which tracks locations to a first voice announcement, to convert name information for a calling party obtained from a database relating wireless device information to name information to a second voice announcement, and to interact with the switch to provide the first and second voice announcements to at least one called wireless device over a voice connection; and  
at least one network element to establish a call between the calling wireless device and the called wireless device.

12. (Canceled)

13. (Canceled)

14. (Canceled)

15. (Previously Presented) The network of claim 11, the at least one network element to obtain name information further comprising:  
a Line Information Database (LIDB).

16. (Currently Amended) A network element comprising:  
a processor;  
at least one port; and  
logic that, when applied to the processor, results in converting location information and name information for a calling wireless device to a voice announcement, and interacting via the at least one port with a switch to provide the voice

announcement to at least one called wireless device during the establishment of a call between the calling wireless device and the called wireless device, wherein the location information is provided from a Gateway Mobile Location Center, the name information is provided from a database relating wireless device information to name information, and the voice announcement to the at least one called wireless device is made through a voice connection between the network element and the at least one called wireless device.

17. (Cancelled)
18. (Currently Amended) A network element comprising:  
a processor;  
at least one port; and  
logic that, when applied to the processor, results in the network element becoming involved in the establishment of a call, obtaining via the at least one port location information for a caller from a Gateway Mobile Location Center that provides location information, obtaining via the at least one port name information for a caller from a database relating wireless device information to name information, and providing via the at least one port the location information and name information to a network element that creates a voice announcement ~~of the~~ including the location and name information and delivers the voice announcement to a called wireless device over a voice connection between the network element and the called wireless device.
19. (Cancelled)
20. (Previously Presented) A network element comprising:  
a processor;  
at least one port; and

logic that, when applied to the processor, results in the network element becoming involved in the establishment of a call, and results in obtaining via the at least one port location information and name information for a called party from a Gateway Mobile Location Center that provides a name service, and providing via the at least one port the location information and name information to a network element that creates a voice announcement of the name information and the called party's location and delivers the voice announcement to a calling wireless device over a voice connection between the network element and the calling wireless device.

21. (Canceled)